IN THE CLAIMS

Please amend the claims to read as follows:

33. (Amended) A composition comprising a first [ligand] compound which selectively activates a Retinoid X Receptor[s] in preference to a Retinoic Acid Receptor[s], in combination with a second [ligand] compound which selectively activates a Retinoic Acid Receptor[s] in preference to a Retinoid X Receptor[s].

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34. (Amended) A composition comprising a first [ligand] compound which selectively activates a Retinoid X Receptor[s] in preference to a Retinoic Acid Receptor[s], in combination with a second [ligand] compound which activates one or more intracellular receptors other than a Retinoid X Receptor[s].

(Amended) The composition of claim 33 or 34 wherein the physiological effect in mammals produced by said composition at a given concentration is greater than the additive effect achieved utilizing each said [ligand] compound alone at said concentration.

36. (Amended) A pharmaceutical composition comprising in a pharmaceutically acceptable vehicle for enteral, parenteral, or topical administration a first [ligand] compound which selectively activates a Retinoid X Receptor[s] in preference to a Retinoic Acid Receptor[s], in combination with a second [ligand] compound which selectively activates one or more intracellular receptors other than a Retinoid X Receptor[s].

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wherein said second [ligand] compound selectively activates a

Retinoic Acid Receptor[s] in preference to a Retinoid X

Receptor[s].

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(Amended) The method of claim [38] 40 wherein said second [ligand] compound selectively activates a Retinoic Acid Receptor[s] in preference to a Retinoid X Receptor[s].

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40. (Twice Amended) A method for modulating a process mediated by intracellular receptors, said method comprising causing said process to be conducted in the presence of a first compound which selectively activates a Retinoid X Receptor in preference to Retinoic Acid Receptors, in combination with a second compound which activates an intracellular receptor other than Retinoid X Receptors, said activated intracellular receptor forming a dimer with said activated Retinoid X Receptor, and wherein the biological effect in a patient produced by said first and second compounds at a given concentration is equal to or greater than the additive effect achieved utilizing each said first and second compounds alone at said concentration, and [The method of claim 38] wherein said process is the in vivo modulation of lipid metabolism, in vivo modulation of skin-related processes, in vivo modulation of autoimmune diseases, in vivo modulation of fatty acid metabolism, in vivo modulation of malignant cell development, in vito

modulation of premalignant lesions, or in vivo modulation of programmed cell death.

(Amended) The method of claim [38] 40 wherein said [composition is] first and second compounds are present at a concentration at which neither said first nor second [ligand] compound would alone produce a significant therapeutic response.

(Amended) The method of claim [38] $\underline{4}$ wherein said second [ligand] <u>compound</u> activates <u>a</u> peroxisome proliferator activated receptor[s].

(Amended) The method of claim [38] $\frac{1}{20}$ wherein said second [ligand] compound activates a Vitamin D receptor[s].

(Amended) The method of claim [38] 40 wherein said second [ligand] compound activates a thyroid hormone receptor[s], HNF4 receptor[s], or \underline{a} member[s] of the COUP family of receptors.

Please add new claims 47 and 48 as follows:

The method of claim 40^{10} wherein said first and second compounds are administered as a single composition.